EXHIBIT 2



August 30, 2022

Certification

Welocalize Translations

TRANSLATOR'S DECLARATION:

I, Ma Yanli, hereby declare:

That I possess advanced knowledge of the Chinese and English languages. The attached Chinese into English translation has been translated by me and to the best of my knowledge and belief, it is a true and accurate translation of the document with bates numbers range: IRI-CRT-00025698 - IRI-CRT-00025701, IRI-CRT-00025710 - IRI-CRT-00025712 and IRI-CRT-00025753 - IRI-CRT-00025759.

(Digital or printed signature here above the line)

Ma Yanli

Project Number: BBLLP_2208_P0012

Ma Yan Li

IRICO Group Corporation										
B05 HR management										
Request for Instructions on the Right to Examine and Approve the Application for Dispatching Personne to Go Abroad Temporarily and Inviting Foreign Business Personnel to China										
From April 1999 to Retention period Permanent										
There are eighty sheets in this volume	Archival No.									

Fonds No.	Catalog No.	File No.

001

Catalogue in this volume

S.N.	Author	Original document No.	Incoming document No.	Classification	Date	Title	Sheet No. of document
1	Group Corporation	IRICO (99) 022				Request for Instructions on the Right to Examine and Approve the Application for Dispatching Personnel to Go Abroad Temporarily and Inviting Foreign Business Personnel to China	
							1-80

Document of IRICO Group Corporation

001

C.T.R.J. (1999) No. 022

Request for Instructions on the Right to Examine and

Approve the Application for Dispatching Personnel to Go Abroad Temporarily and Inviting Foreign Business Personnel to China

The Ministry of Information Industry:

IRICO Group Corporation is a super-large enterprise in China's electronics industry and an economic entity engaged mainly in the production of high-tech electronic products, with 22 subsidiaries (entities), total assets of RMB 8.7 billion and more than 25,000 employees. IRICO Group Corporation is a major R&D and production base of color cathode ray tubes, color monitors, color TV sets, communication products, industrial computers and other products in China. In 1997, IRICO Group Corporation achieved a total industrial output value of RMB 7.7 billion, a sales volume of RMB 6.6 billion and a foreign exchange earning of USD 106 million. In 1998, IRICO Group Corporation achieved a total industrial output value of RMB 8.66 billion, sales of RMB 6,817 million and export earnings of USD 130 million. In 1997, IRICO Group Corporation ranked 76th among the 500 largest industrial enterprises in China.

IRICO Color Cathode Ray Tube General Factory, the major entity of IRICO Group Corporation, is a key project built and expanded based on the complete sets of technology and equipment imported from Japan and the United States during the Sixth and Seventh Five-Year Plan periods. It is also the largest color cathode ray tube research, production and export base in China with the strongest comprehensive supporting capacity and the highest market share. The IRICO branded color display devices and display tubes produced by the factory comply with international leading standards and have successively passed international quality and safety certifications such as UL, BSI, VDE, CSA and ISO9000. Occupying more than 30% of the domestic market, these products are also exported to more than 10 countries and regions such as France, the UK, Italy, South Africa and Southeast Asia.

IRICO Group Corporation is one of the 120 pilot enterprise groups in China with import and export rights granted by national authorities. In accordance with the spirit of the State's Instructions for Reviewing and Approving the State's Pilot Enterprise Groups to Dispatch Personnel to Go Abroad Temporarily and Invite Foreign Business Personnel to China (G.W.B.Z. [1998] No.7), IRICO Group Corporation meets the conditions stipulated in the document that the self-produced products have earned more than USD 10 million in foreign exchange through export for two consecutive years. Therefore, IRICO Group Corporation hereby requests the Ministry of Information Industry to handle relevant procedures so that IRICO Group Corporation is authorized to review and approve the dispatch of personnel abroad temporarily and inviting foreign business personnel to China.

This is submitted for your comments.

Annex:

Printed by: Xue Ye

- I. J.D.G. (1998) No. 98 Reply on Approving the Establishment of IRICO Group Electronics Company Limited and the Certificate of the State Administration for Industry and Commerce;
 - II. Business License of Legal Person of IRICO Group Corporation (duplicate);
 - III. Overview of IRICO Group Corporation and List of Leadership;
 - IV. Articles of Association of IRICO Group Corporation;
 - V. Organizational Chart of IRICO Group Corporation and Subsidiaries;
- VI. Annual Accounting Statements and Explanations of IRICO Group Corporation in 1997 and 1998; Work Summary and Exports by Country of IRICO Import and Export Company in 1997 and 1998;
- VII. Summary of Groups Dispatched Abroad and Reception of Visiting Groups of IRICO Group Corporation in 1997, 1998 and 1999;
- VIII. Foreign Affairs Management System of IRICO Group Corporation, Interim Provisions on the Management of Personnel Going Abroad and Several Provisions on the Management of Passports

IRICO Group Corporation (Stamp) April 5, 1999

Number of copies: 8

File (2)

Corrected by: Zhang Ruixue

011

Annex III:

IRICO Group Corporation

Overview

IRICO Group Corporation is a super-large state-owned company under the jurisdiction of the Ministry of Information Industry. It is one of the 100 pilot enterprises for the establishment of modern enterprise system in China, one of the 120 pilot large enterprise groups in China, and one of 512 key enterprises designated by the State Economic and Trade Commission. The predecessor of IRICO Group Corporation, IRICO Group Electronics Company Limited, was established in January 1989. In September 1995, through corporate restructuring, it was renamed IRICO Group Corporation. In the same year, the headquarters was moved from Xianyang to Beijing. Its main products are color picture tubes (CPT) and color display tubes (CDT) based on cathode ray tubes (CRT), as well as the production and sales of color monitors, TV sets, computers, industrial computers, communication equipment and other products. It is the only comprehensive manufacturer in China that covers the production of glass shells, shadow masks, fluorescent powders and components, as well as the assembly of color tubes. It is also the largest color picture tube production base with the largest variety and the strongest comprehensive supporting capacity in China.

Since 1995, IRICO Group Corporation has adjusted its organizational structure and product structure and begun group operations by means of transfer, acquisition, merger, entrusted operation and spinoff. In 1995, the former Ministry of Electronics Industry transferred the state ownership of No. 6 Research Institute and China Electronics Industry Devices Corporation to IRICO Group Corporation. In 1997, IRICO Group Corporation acquired Xi'an No.1 Radio Factory after it went bankrupt. IRICO Group Corporation now has 24 subsidiaries (directly affiliated entities), including 11 wholly-owned subsidiaries (enterprises) and 6 controlled subsidiaries.

As of the end of 1998, IRICO Group Corporation had total assets of RMB 8.7 billion, net assets of RMB 3.6 billion and 27,000 employees. In 1998, the Corporation produced 6.68 million color picture tubes of various types, with a sales revenue of RMB 6.8 billion. The total output and sales of color picture tubes ranked first in the industry in China, ranking 11th among the top 100 electronics companies.

IRICO Color Cathode Ray Tube General Factory, the major enterprise of IRICO Group Corporation, is located in Xianyang, Shaanxi, covering an area of about 1.63 million square meters. It is the first and only large-scale comprehensive enterprise in China that produces glass shells, electron guns, deflection coils, shadow masks, fluorescent powders and other color picture tube components and engages in the assembly of color picture tubes. It has two assembly plants and eight specialized plants for production of glass, electron gun, fluorescent powder, deflection coil, shadow mask and power. The factory now has 11,094 employees, with an average age of 32, and its fixed assets amounted to RMB 2.93 billion by the end of 1998. The factory was approved in 1977, its construction began in 1979 and was put into operation in 1982. Since the first batch of qualified color picture tubes were trial-produced on October 11, 1981, the factory made remarkable achievements that it was put into operation, made profit, won excellence awards and exported products within the same year. By the end of 1998, the factory had produced 47.33 million color picture/display tubes, realized RMB 5.45 billion in profits and taxes, earned USD 373.22 million in foreign exchange through export, and

achieved a total industrial output value of RMB 39.1 billion. The products of the factory have converged with the international market in terms of product structure and price, and its competition has evolved from domestic to international. Since the economic crisis in Southeast Asia, the global economy has been in turmoil, domestic demand is not strong, exports are depressed, and the business environment is severe. Under such circumstances, the factory digested the unfavorable conditions such as the price reduction of CPT as well as the costs being higher than the selling prices, produced 6.687 million color picture tubes in 1998, an increase of 23% over the previous year, exported 2.04 million color picture tubes, an increase of 47% over the previous year, earned USD 64.2 million in foreign exchange through exports, an increase of 2.5% over the previous year, and realized RMB 460 million in profits and taxes. With the largest output, sales and exports since the establishment of the factory, this laid a solid foundation for its continued development.

As the first Chinese color picture tube manufacturer which introduced foreign technologies, IRICO Group Corporation focuses on learning from foreign leading management philosophies, approaches, methods and mechanisms while introducing advanced technologies and constantly innovates according to its own situation, thus forming its own unique and effective management system. The annual benefit obtained from management exceeds RMB 20 million. Over the years, the management of IRICO Group Corporation has gone through the stages of strict management, humanistic management and scientific management. The main purpose of the first stage is to regulate people's behavior; the main content of the second stage is to care for people, respect people and cultivate people, and the main purpose is to create a relaxed and harmonious working environment; and the purpose of the third stage is to maximize the overall management efficiency of the Corporation. The Corporation has gradually formed a scientific, standardized, fast and efficient management system, and has revised 120 policies in 20 categories, 121 working procedure standards, 15 departmental working standards and 389 position-specific working standards. In 1998, under the circumstances of prominent contradiction between supply and demand in the color picture tube market, falling prices, large inventory and idle production capacity, and under the management idea of "reducing costs, improving quality for survival and development", IRICO Color Cathode Ray Tube General Factory, the main factory of IRICO Group Corporation, saved tens of millions just from major bids such as transportation of color picture tubes, coal for power, equipment for projection cathode ray tube, repair of glass screen furnace, and the cost of major products was reduced by 21%.

At the beginning of its establishment, IRICO Group Corporation was engaged in production by introducing Japanese equipment and technology at the level of the early 1980s. In the past 20 years, while absorbing foreign technologies, IRICO Group Corporation has developed marketable products by relying on scientific and technological progress. It developed 37 cm medium- and high-resolution display tubes, independently built and reformed 40 cm CDT production lines, and developed 54 cm, 64 cm CDT improved resolution display tubes (700 production line). Committed to integrating "factory, university and research institutes", the Corporation has developed projection TV, projection tube and plasma (PDP) display devices; the IRICO-branded leading product color picture tubes all comply with international standards, and have passed the safety certification of UL, BSI, VDE and CSA in the United States and Canada; the color picture tube production system has been certified according to ISO9002 quality assurance system by DNV1 and BVQA, and the Corporation has passed the QCCECC certification by CEPREI, which proves that the Corporation's quality system

meets the GB/TI9002-ISO9002 standard.

To adapt to the increasingly fierce market competition, IRICO Group Corporation regards the technologies in products as the most important driver to enhance its market competitiveness, speeds up the pace of technological transformation and progress, and takes technology as the guide to promote the adjustment of its business and product structure. Following the strategy of "facing the market and developing in an all-round way", the Corporation aims at the leading information technology at the beginning of the 21st century, upgrades its products step by step, in an effort to maintain its leading position. Its leading products such as color picture tubes and display devices are transforming towards small, medium and large screens, with full plane and high definition, forming a series that conforms to the development trend of the integration of digital TV and computers in today's world. In association with universities, the Corporation speeds up the development of plasma display devices (PDP) and organic electroluminescent devices and aims to make a prototype in 1999, put the product in mass production in 3-5 years, and advance the technology to world level in 5-10 years.

IRICO Group Corporation will also set up a world-leading R&D center with strong scientific research and technological development functions and means; step up the cultivation of talents and set up a talent development center; speed up the building of the information center; and deal with trans-regional daily affairs and exchange information through regional means and highway by the end of the "Ninth Five-Year Plan." The formats of application will gradually transform towards graphics, text, sound and image.

Over the years, IRICO Group Corporation has won many national honorary titles, such as national first-class enterprise, national first-class enterprise of measurement, national first-class enterprise of archives management, national super-level security enterprise and national model enterprise in environmental protection. Party and State leaders such as Jiang Zemin, Li Peng, Qiao Shi, Hu Jintao, and Li Lanqing inspected IRICO Group Corporation and spoke highly of the Corporation's achievements.

Amount in: USD

Table of exports by country

(January 1997-December 1997)

IRICO Group Corporation (Stamp)

Prepared by: IRICO Import and Export Company

Country code for commodity	Commodity/country name	Unit	Quantity	Amount	Country code for commodity	Commodity/country	Name	Unit	Quantity	Amount
00	Total	Amount		62,626,037	125	Turkey				15,880,069
101	Hong Kong			29,327,456	201	Egypt				337,136
110	Philippines			81,648	256	South Africa				362,315
112	Thailand			677,678	307	Romania				79,565
113	Malaysia	!		6,235,992	309	Germany				205,068
114	Singapore			119,845	311	France				1,188,794
116	Indonesia			840,672	312	Italy				1,597,276
117	Pakistan			73,513	316	United Kingdom				5,013,078
125	Turkey			15,880,069	510602	Picture tube		Piece	1,508,132.00	60,685,232
135	Kuwait			252,494	101	Hong Kong			694,290.00	28,187,456
138	United Arab Emirates			150,028	110	Philippines			2,016.00	81,648
201	Egypt			337,136	112	Thailand			14,992.00	677,678
256	South Africa			362,315	113	Malaysia			155,232.00	6,235,992
307	Romania]		79,565	114	Singapore			617.00	78,050
309	Germany	j j		408,478	116	Indonesia			20,160.00	840,672
311	France			1,188,794	125	Turkey			419,663.00	15,880,069
312	Italy			1,597,276	201	Egypt			6,224.00	337,136
316	United Kingdom			5,013,078	256	South Africa			9,072.00	362,315
51	Telecommunications equipment and apparatus	Amount		61,347,624	309	Germany			1,608.00	205,068
101	Hong Kong			28,757,456	311	France			28,224.00	1,188,794
110	Philippines			81,648	312	Italy			38,304.00	1,597,276
112	Thailand			677,678	316	United Kingdom			117,730.00	5,013,078
113	Malaysia			6,235,992	510699	Other electronic components		Amount		662,392
114	Singapore			90,877	101	Hong Kong				570,000
116	Indonesia			340,672	114	Singapore				12,827
125	Turkey	1		15,880,069	307	Romania	ļ		ļ	79,565
201	Egypt			337,136	58	Household appliances	ŀ	Amount	į.	1,278,413
256	South Africa			362,315	101	Hong Kong				570,000
307	Romania			79,565	114	Singapore				28,968
309	Germany	1		205,068	117	Pakistan				73,513
311	France]		1,188,794	135	Kuwait				252,494
312	Italy	i i		1,597,276	138	United Arab Emirates			ļ	150,028
316	United Kingdom			5,013,078	309	Germany				203,410
5106	Electronic components	Amount		61,347,624	5802	TV and audio equipment				1,278,413
101	Hong Kong			28,757,456	101	Hong Kong		Amount	į.	570,000
110	Philippines			81,648	114	Singapore				28,968
112	Thailand			677,678	117	Pakistan				73,513
113	Malaysia			6,235,992	135	Kuwait				252,494
114	Singapore			90,877	138	United Arab Emirates				150,028
116	Indonesia			840,672	309	Germany				203,410

(Stamp)

Signature of person in charge: Sha TaoSignature of table producer: 極頻道

Produced: January 5, 1998

2 pages

Page 1

Amount in: USD

Table of exports by country

(January 1997-December 1997)

IRICO Group Corporation (Stamp)

Prepared by: IRICO Import and Export Company

Country code for commodity		Unit	Quantity	Amount	Country code for commodity	Commodity/country	Name	Unit	Quantity	
580203	TV and spare parts	Amount		1.278,413						
101	Hong Kong			570,000			ĺ		ĺ	ĺ
104	Singapore			28,968						
117	Pakistan			73,513						1
135	Kuwait			252,494						
138	United Arab Emirates			150,028			ĺ		ĺ	ĺ
309	Germany			203,410						
58020301	Color TV	Set	6,004.00	634,900						l
114	Singapore		2,290.00	28,968						
135	Kuwait		1,996.00	252,494					ĺ	
138	United Arab Emirates		1,186.00	150,028						
309	Germany		532.00	203,410						ŀ
58020304	Color TV set parts	Amount		643,513						
101	Hong Kong			570,000						
117	Pakistan			73,513						

Signature of person in charge: Sha Tao (Stamp)

Signature of table producer: বিলু মা ঠা

Produced: January 5, 1998

2 pages

Page 2

Table of exports by country (January 1998-December 1998)

IRICO Group Corporation (Stamp)

Prepared by:IRICO Import and Export Company

Amount in: USD

51 Total 510602 510602 510699 5107 F 51 Tolecc 5106 F 510602 510609 Other 510699 Other 510602 Telecc 510606 F 510602 J 51 Telecc 51066 F 510609 J 51 Telecc 5106 F 510609 T 51 Telecc 5106 F 510601 T 51 Telecc 5106 T 510601 T 5106	al ecommunications equipment and apparatus Electronic components Picture tube Other electronic components Electronic raw materials	Amount Amount		61,203,573	510/	El-ti-			
5106	Electronic components Picture tube Other electronic components	Amount	l			Electronic components	Amount	i	133,05
\$10602 \$10699 \$107 101 \$1 101 \$1 101 \$1 101 \$1 100 \$1 1000 \$1 1000 \$1 100 \$1 100 \$	Picture tube Other electronic components			64,203,575		Picture tube	Piece	4,032.001	133,05
\$10699 \$107 I 101 \$1	Other electronic components		1	64,200,210	309	Germany			172,30
5107 I Telecc 5106 I Telecc 510609 Other 510609 Other 51 Telecc 51060 I Telecc 510609 I Telecc 510699 I Telecc 510699 I Telecc 510699 I Telecc 51060 I Telecc 51060 I Telecc 51060 I Telecc 51060 I Telecc		Amount	i	61,633,753		Telecommunications equipment and apparatus	Amount	i	172,30
101 Telecci 51060 Telecci Telecci 51060 Telecci Telecci 51060 Telecci Telecci Telecci 51060 Telecci Tele	Electronic raw materials	Amount	İ	2,566,457		Electronic components	Amount	İ	172,30
51 Telecc 510602 Other 510699 Other 510699 Telecc 51060 J 510600 J 510600 J 510699 J 51 Telecc 510699 Telecc 510699 Telecc 5106 Telecc 51060 J 51 Telecc		Amount	!		510602	Picture tube	Piece	6.156.00	172,30
5106	Hong Kong	i i	i i	18,287,942		France	i	ì	2,723,85
\$10602 \$10699 Other 102 N \$1 Telecc \$10602 I \$10602 I \$10 Telecc \$106 S10699 I \$112 Telecc \$106 I \$106 I \$10602 I	ecommunications equipment and apparatus	Amount	i i	18,287,942		Telecommunications equipment and apparatus	Amount	i	2.723,86
510699 Other 102 M 51 5106 Telecc 51060 J 51060 J 510699 J 51 Telecc 510699 T 51 Telecc 51069 T 51 Telecc 51060 T 5106 T 51060 T	Electronic components	Amount	1	18,287,942		Electronic components	Amount	i	2,723,36
51 102 Telecc 5106 F F F F F F F F F F F F F F F F F F F	Picture tube	Piece	496,300.00	17,113,558		Picture tube	Piece	89,712.00	2,723,36
51 Telecci 510602 J 51 109 J 51 Telecci 5106 112 Telecci 510699 J 112 Telecci 5106 I	er electronic components	Amount	1	1,174,334	316	United Kingdom	1 1	1	1,703,94
5106 II 510602 J 109 J 51 Telecc 51069 J 112 T 51 Telecc 51060 II 51060 II 510602 II 5	Macau	i i	İ	43,630		Telecommunications equipment and apparatus	Amount	i	703,94
510602 J 109 J 51 Felecci 51066 S10699 J 112 T 12 51 5106 S10602 J 1510602 J 1510602 J 1510602 J 1510602 J 109 J 1	ecommunications equipment and apparatus	Amount		43,680	5106	Electronic components	Amount	İ	703,94
109 J 51 Telecci 5106 510699 112 Telecci 5106 F 510602 F	Electronic components	Amount	!	43,680		Picture tube	Piece	51,456.00	1,703,94
51 Telecc 5106 5 510699 112 Telecc 5106 F 51060 F	Picture tube	Piece	1,344.00	43,680		Portugal		•	76,60
5106 510699 112 Telecc 5106 F 510602	Japan	1	1	12,025		Telecommunications equipment and apparatus	Amount	I	76,60
510699 112 Telecci 51 Telecci 5106 F 510602	ecommunications equipment and apparatus	Amount	i	12,025		Electronic components	Amount	i	76,60
112 Telecci 51 Telecci 5106 F 510602	Electronic components	Amount	1	12,025	510602	Picture tube	Piece	2.016.00	76,60
51 Teleco 5106 E 510602	Other electronic components	Amount	!	12,025	502	USA	1	!	203,75
5106 F 510602	Thailand	i	i	121,634	51	Telecommunications equipment and apparatus	Amount	i	203,75
510602	ecommunications equipment and apparatus	Amount	1	121,634	5106	Electronic components	Amount	1	203,75
510602	Electronic components	Amount	i	119,294	510699	Other electronic components	Amount	i	203.75
510699	Picture tube	Piece	4,032.00	117,734		·	1	!	
	Other electronic components	Amount	·	1,360			1	1	
5107	Electronic raw materials	Amount	i	2,310			i	i	
113 N	Malaysia	- 1	1	3,394,677			1	1	
	ecommunications equipment and apparatus	Amount	ì	3,894,677			i i	i	
	Electronic components	Amount	1	3,894,677			1	1	
510602	Picture tube	Piece	107,696.00	3,894,757		1	!	!	
510699	Other electronic components	Amount		2,920			1	i	
114	Singapore	1		1,140			1	;	
	ecommunications equipment and apparatus	Amount	İ	1,440			l i	İ	
	Electronic components	Amount	i	1.440			i	i	
510609	Other electronic components	Amount	1	1,440			1 1	1	
	Indonesia	l i	İ	6,237			i i	İ	
	ecommunications equipment and apparatus	Amount	1	6,237			1	•	
	Electronic components	Amount	!	6,237		1	!	!	
510602	Picture tube	Piece	139.00	6,237			i i	İ	
	Turkey	l l	1	33,351,770			1	!	
	ecommunications equipment and apparatus	Amount	İ	33,351,770			i i	İ	
	Electronic components	Amount	1	33,352,745			1		
510602	Picture tube	Piece	1,227,172.00	33,352,745				!	
5107	Electronic raw materials	Amount	1,227,172.00	1.025			1	!	
	Egypt	75uii		2,963,116					
	ecommunications equipment and apparatus	Amount	İ	2,963,146				ļ	
	Electronic components	Amount	1	2,963,146					
510602	Picture tube	Piece	50,640,00	1,797,768			1	ļ	
510699	Other electronic components	Amount	30,040.00	1,170,378					
	South Africa	Amount	i	133,056		1			
51 Teleco	Douth / Hired								

gnature of person in charge:

ignature of table producer:

Produced: January 4, 1999

1 pages

Page 1

Annex VII:

General Factory summary of groups dispatched abroad in 1997

			Number			
		Destination	of		Duration	
No.	Group name	country/region	persons	Time	(days)	Task
	IRICO Color Cathode Ray					
	Tube General Factory	Iran, Syria	3	97.11.25	14	Market survey
	IRICO Color Cathode Ray	Italy, Germany,				
2	Tube General Factory	Denmark	2	97.5.20	15	Marketing
	IRICO Color Cathode Ray	Czech Republic, Poland,				
3	Tube General Factory	Russia	2	97.11.02	15	Business negotiation
	IRICO Color Cathode Ray					
4	Tube General Factory	Korea	19	97.09.20	7	Survey
	IRICO Color Cathode Ray					
5	Tube General Factory	Turkey	2	97.10.26	30	Technical services
	IRICO Color Cathode Ray					
	Tube General Factory	Korea	5	97.09.20	7	Survey
	IRICO Color Cathode Ray					
	Tube General Factory	India	2	97.11.10	15	Trade show
	IRICO Color Cathode Ray					
	Tube General Factory	Indonesia	2	97.11.13	10	After-sales service
	IRICO Color Cathode Ray					
	Tube General Factory	Thailand	8	97.06.21	7	Survey
	IRICO Color Cathode Ray		-			Study tour and
	Tube General Factory	Germany	2	97.10.20	17	academic conferences
-	IRICO Color Cathode Ray	Comming	_	37,110,20		
	Tube General Factory	Korea	2	97.10.16	7	Survey
-	IRICO Color Cathode Ray	Roleu	2	<i>77</i> .10.10	,	Burvey
	Tube General Factory	Vietnam	2	97.11.01	10	Survey
	IRICO Color Cathode Ray	Victiani		<i>)</i> 77.11.01	10	Burvey
	Tube General Factory	UK, Spain	2	97.04.28	15	Marketing
	IRICO Color Cathode Ray	OK, Spain	2	77.04.20	13	iviarketing
	Tube General Factory	USA	5	97.11.26	10	Business negotiation
	IRICO Color Cathode Ray	USA	3	97.11.20	10	Dusiness negotiation
	Tube General Factory	Germany	6	97.04.01	15	Cuerou
		Germany	0	97.04.01	13	Survey
	IRICO Color Cathode Ray	Count Monage	2	07.02.20	1.5	Monkotina
-	Tube General Factory	Egypt, Morocco	2	97.03.20	15	Marketing
	IRICO Color Cathode Ray	TICA	1	07.05.12	720	D
	Tube General Factory	USA	1	97.05.12	720	Business
	IRICO Color Cathode Ray	Co. 41. A Color		07.00.00	10	T 1 1
	Tube General Factory	South Africa	2	97.08.26	19	Trade show
	IRICO Color Cathode Ray	11 17	,	07.11.20	_	N
	Tube General Factory	Hong Kong	1	97.11.30	7	Meeting
	IRICO Color Cathode Ray	**	_	0= 00 = :		
	Tube General Factory	Hong Kong	2	97.09.26	12	Trade show
	Ministry of Electronics	Dubai, United Arab				
	Industry	Emirates	2	97.09.28	15	Trade show
	IRICO Color Cathode Ray					Marketing of color
	Tube General Factory	Russia	2	97.05.20	15	picture tubes
	China Electronics					
23	Corporation	France, Italy, Spain	1	97.07.20	20	Survey
	IRICO Color Cathode Ray					Internship
24	Tube General Factory	Thailand	34	97.08.10	14	

058

			Number			030
		Destination	of		Duration	
No.	Group name	country/region	persons	Time	(days)	Task
	IRICO Color Cathode Ray		P		(5.5.5)	
25	Tube General Factory	Taiwan	5	97.07.29	8	Survey
	IRICO Color Cathode Ray					
26	Tube General Factory	Malaysia	3	97.07.12	5	Customer visit
	IRICO Color Cathode Ray					
27	Tube General Factory	Japan	15	97.08.02	14	Internship
	IRICO Color Cathode Ray			97.09.10		Training
28	Tube General Factory	Japan	1	97.09.10	21	Training
29	IRICO Color Cathode Ray		3	97.09.20		Business negotiation
	Tube General Factory	Germany	3	71.07.20	12	
	IRICO Color Cathode Ray			97.09.19	12	Survey
30	Tube General Factory	USA	2		12	
	IRICO Color Cathode Ray	USA		97.11.15	14	Survey
31	Tube General Factory		1			
	IRICO Color Cathode Ray		1	97.12.20	14	Marketing
32	Tube General Factory	Romania	_			
	IRICO Color Cathode Ray		_		_	
33	Tube General Factory	South Africa	2	97.05.30	7	Marketing
	IRICO Color Cathode Ray		_			
34	Tube General Factory	Japan	3	97.05.02	10	Acceptance
	IRICO Color Cathode Ray	_	_	.=		_
35	Tube General Factory	Japan	5	97.05.18	10	Survey
2.	IRICO Color Cathode Ray	77 '. 177' 1		07.00.00	10	A 6: 1
36	Tube General Factory	United Kingdom	3	97.08.22	10	After-sale service
27	IRICO Color Cathode Ray	,		07.00.10	1.7	m 1 · 1 · · ·
37	Tube General Factory	Japan	9	97.09.10	15	Technical training
1 20	IRICO Color Cathode Ray	T.	2.4	07.07.01	1.4	m · ·
38	Tube General Factory	Japan	24	97.07.01	14	Training
20	IRICO Color Cathode Ray	Town Cont.		07.00.10	10	D .:
39	Tube General Factory	Iran, Syria	2	97.09.10	10	Business negotiation
	Total	49 trips overseas	190		1207	

General Factory summary of groups dispatched abroad in 1998

No.	Group name	Destination country/region	Number of persons	Time	Duration (days)	Task
1	IRICO Color Cathode Ray Tube General Factory	Korea	1	98.03.02	10	Survey
2	IRICO Color Cathode Ray Tube General Factory	Turkey, via Hong Kong	1	98.09.10	30	After-sales service
3	IRICO Color Cathode Ray Tube General Factory	USA	3	98.03.01	15	Survey
4	IRICO Color Cathode Ray Tube General Factory	Japan	7	98.03.20	14	Internship
5	IRICO Color Cathode Ray Tube General Factory	Thailand	18	98.03.01	14	Internship
6	IRICO Color Cathode Ray Tube General Factory	USA	1	98.09.30	21	Training and survey
7	IRICO Color Cathode Ray Tube General Factory	South Africa	2	98.09.28	15	Marketing
8	IRICO Color Cathode Ray Tube General Factory	Turkey	5	98.08.25	15	Business negotiation
9	IRICO Color Cathode Ray Tube General Factory	Japan	2	98.07.28	9	Business negotiation
10	IRICO Color Cathode Ray Tube General Factory	Japan	9	98.08.18	15	Internship
11	IRICO Color Cathode Ray Tube General Factory	Russia	19	98.05.02	180	Technical cooperation
12	IRICO Color Cathode Ray Tube General Factory	France	2	98.03.25	16	Acceptance
13	IRICO Color Cathode Ray Tube General Factory	Thailand	14	98.10.02	14	Internship
14	IRICO Color Cathode Ray Tube General Factory	Russia	1	98.08.02	15	Exhibition
15	IRICO Color Cathode Ray Tube General Factory	United Kingdom	2	98.03.29	11	Acceptance
16	IRICO Color Cathode Ray Tube General Factory	Japan	7	98.09.10	360	Study
17	IRICO Color Cathode Ray Tube General Factory	Korea	8	98.08.14	7	Survey
18	IRICO Color Cathode Ray Tube General Factory	USA	2	98.05.20	10	Meeting
19	IRICO Color Cathode Ray Tube General Factory	Korea	6	98.05.18	20	Supervision and acceptance
20	IRICO Color Cathode Ray Tube General Factory	Korea	1	98.09.20	5	Meeting
21	IRICO Color Cathode Ray Tube General Factory	Japan	11	98.09.15	14	Internship
22	IRICO Color Cathode Ray Tube General Factory	USA	2	98.03.28	15	Acceptance
23	IRICO Color Cathode Ray Tube General Factory	Romania	1	98.11.10	20	Business negotiation
24	IRICO Color Cathode Ray Tube General Factory	Korea	8	98.09.03	7	Survey
	Total	25 trips overseas	133		852	

General Factory summary of groups dispatched abroad in 1999

			Number of			
No.	Group name	Destination country/region	persons	Time	Duration (days)	Task
1	IRICO Color Cathode Ray Tube General Factory	Russia	10	99.01.11	120	Technical cooperation
2	IRICO Color Cathode Ray Tube General Factory	Japan	5	99.02.20	15	Equipment survey
3	IRICO Color Cathode Ray Tube General Factory	Japan	2	99.02.22	20	Technical survey
4	IRICO Color Cathode Ray Tube General Factory	Japan	13	99.01.02	15	Technical exchange
5	IRICO Color Cathode Ray Tube General Factory	USA	2	99.02.01	5	SID meeting
6	IRICO Color Cathode Ray Tube General Factory	India	7	99.04.07	15	Survey
7	IRICO Color Cathode Ray Tube General Factory	Italy	3	99.04.11	15	Equipment manufacturing supervision
8	IRICO Color Cathode Ray Tube General Factory	Turkey	2	99.06.02	15	Customer visit
9	IRICO Color Cathode Ray Tube General Factory	Japan	9	99.05.23	10	Internship
10	IRICO Color Cathode Ray Tube General Factory	Malaysia	4	99.05.28	12	Technical survey
	Total	10 trips overseas from January to May	57		242	